Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
S1	1037914	(portable or cellular or pda)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2007/02/05 14:27
S2	56973	S1 traffic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:27
S3	16494	S2 map\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:27
S4	6623	S3 temporar\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:28
S5	814	S4 (preview\$3 or glanc\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:29
S6	791	S5 view\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:29
S7	614	S6 (overview or parent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:30

	Т					
S8	246	S7 keypad\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:45
S9	11050	S3 route\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:46
S10	1276189	color\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2007/02/05 14:46
S11	3381	S9 S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:46
S12	2259	S11 (real adj time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:49
S13	· 9	S12 (minimap or (small near schematic))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:51
S14	943	S12 schematic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:51

S15	1440	S12 (schematic or overview)	US-PGPUB; USPAT;	AND	OFF	2007/02/05 14:51
			USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S16	3048	S10 with (road\$4 or highway\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 14:52
S17	. 85	S15 S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:04
S18	1	S9 (color\$1 near traffic near (road\$4 or highway\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:06
S19	740	S9 (traffic near (road\$4 or highway\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:06
S20	319	S19 S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:07
S21	276	S20 not S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:49

S22	0	"6731316".pn. route\$3	US-PGPUB;	AND	OFF	2007/02/05 15-50
, , , , , , , , , , , , , , , , , , ,	Ū	o/31310 .pm. route\$3	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:50
S23	0	"6731316".pn. rout\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:50
S24	13	minimap	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:53
S25	172	map near overview	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:59
S26	18167	map superimpos\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 15:59
S27	0	(map near superimpos\$3 near schematic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/05 16:00
S28	105	(map near schematic) road\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:26

						
S29	1	map near ((sub adj display) or "sub-display")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:27
S30	1568	((sub adj display) or "sub-display")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:39
S31	147	((sub adj display) or "sub-display") map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:38
S32	0	((sub adj display) or "sub-display") near overview	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:38
S33	0	"picture in a picture"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:39
S34	2606	((sub adj (pane or tile or segment or display)) or "sub-display")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF.	2007/02/06 09:40
S35		(S34 and map) not S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:43

			,		•	
S36	45	(S34 and map and road\$5) not S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:52
S37	10252	map schematic road\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:52
S38	6955	S37 (pane\$1 or tile\$1 or segment\$1 or section\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:53
S39	1398	S38 overview	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:53
S40	1247	S39 small\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:56
S41	993	S40 not (gene or dna)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:55
S42	714	S41 not \$5radiation\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 09:58

S43	681	S42 not robot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	OFF	2007/02/06 10:18
S44	447	navigation ((split adj screen) or split-screen)	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 10:18
S45	86	S44 road map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 10:36
S46	134	S44 superimpose\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2007/02/06 10:52
S47	30	"335390"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 11:09
S48	0	07-270172	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 11:09
S49	802021	JP "1995".py.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2007/02/06 11:09

S50	1	"270172" "1995".py.	US-PGPUB;	AND	OFF	2007/02/06 11:28
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S51	· 0	1994jp-270172.ap,prai.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 11:29
S52		1994jp-0270172.ap,prai.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 11:31
S53	0	07jp-0270172.ap,prai.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 11:29
S54	1	1995jp-0270172.ap,prai.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 15:27
S55	2	"20030038787".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF.	2007/02/06 15:59
S56	5054	navigation (segment or tile or quadrent) temporar\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 16:01

S57	412	S56 preview (adjacent or next)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 16:04
S58	6	"6836723".pn. or "20030107555". pn. or "20040051695".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 16:18
S59	8	navigation (realign or recenter) near (map or display)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 16:26
S60	2	"4972319".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/02/06 16:26

Page 9

Ref #	· Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3892229	voice or audio or speech adj correct\$3 or adjust\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 09:54
S2	45180	(voice or audio or speech) with (correct\$3 or adjust\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 09:54
S3	862	S2 and (learn\$3 with (language or sing\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 09:57
S4	381	S3 and ((model or intend\$3 or target) with (speech or audio or voice))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 09:59
S5	91	S4 and ((spectral or frequency or pitch or amplitude) with analysis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 10:01
S6	89	S5 and (compar\$4 or match\$3 or evaluat\$3 or contrast\$3 or (measure adj up adj to) or (weigh adj against))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 10:48
\$7	39	S6 and ((learning with (disability or foreign adj language)) or (learn\$3 with sing\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 11:14

	1	T		T ::	T -	T
S8	7	"103057".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:28
S9	6401	singing or learning with singing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:28
S10	1475	S9 and ((chang\$3 or correct\$3 or adjust\$3 or fix\$3 or tweak\$3) with (speech or voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:43
S11	357	S10 and ((enhanc\$3 or improv\$3 or develope) with (speech or sing\$3 or voice))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:43
S12	4964	learning with (language or foreign adj language)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:43
S13	837	S12 and ((chang\$3 or correct\$3 or adjust\$3 or fix\$3 or tweak\$3) with (speech or voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:43
S14	303	S13 and ((enhanc\$3 or improv\$3 or develope) with (speech or sing\$3 or voice))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:49

	·					
S15	327	(S11 or S14) and ((template or model or target or intended) with (speech or voice or audio or sing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/05 12:51
S16	236	S15 and ((weigh or compar\$5 or match\$5 or evaluat\$3) with (speech or voice or audio or sing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 12:53
S17	217	S16 and ((adjust or correct or change or error or fix or tweak) with (speech or audio or voice or sign))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S18	6401	singing or learning with singing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S19	1475	S18 and ((chang\$3 or correct\$3 or adjust\$3 or fix\$3 or tweak\$3) with (speech or voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S20	357	S19 and ((enhanc\$3 or improv\$3 or develope) with (speech or sing\$3 or voice))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S21	4964	learning with (language or foreign adj language)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12

S22	837	S21 and ((chang\$3 or correct\$3 or adjust\$3 or fix\$3 or tweak\$3) with (speech or voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S23	303	S22 and ((enhanc\$3 or improv\$3 or develope) with (speech or sing\$3 or voice))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S24	327	(S20 or S23) and ((template or model or target or intended) with (speech or voice or audio or sing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S25	236	S24 and ((weigh or compar\$5 or match\$5 or evaluat\$3) with (speech or voice or audio or sing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:12
S26	217	S25 and ((adjust or correct or change or error or fix or tweak) with (speech or audio or voice or sign))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/05 14:12
S27	88	S26 and ((spectral or frequency or pitch or amplitude) with analysis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 17:36
S28	22831	(compare or match or evaluate) with (speech or voice or audio)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 17:38

						_ •
S29	9004	S28 and ((correct\$3 or adjust\$3 or chang\$3) with (speech or voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 17:40
S30	566	S29 and ((reproduce or play-back or return) with (speech or voice or audio) with (user or listener or singer or learner or subject))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/05 17:42
S31	100	S30 and ((spectral or frequency or pitch) with (analysis or compar\$4 or match\$3 or evaluat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 17:45
S32	59	S31 and ((enhanc\$5 or improv\$4 or develop\$4) with (speech or audio or voice))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 17:47
S33	. 4	S32 and (kareoke or (language with teaching) or (learn\$4 with foreign adj language) or (learning adj disabilities) or (sound with studio with equipment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 17:54
S34	520	(speech or voice or auidio) adj (manipulat\$4 or transform\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 09:14
S35	173	S34 and ((model or template or target or intended) with (speech or voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 09:25

	•				<u>.</u>	
S36	99	S35 and ((manipulat\$3 or transform\$5 or chang\$3 or correct\$4 or adjust\$4 or fix\$3 or tweak\$4) with (frequency or pitch or spectr\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 09:29
S37	72	S36 and ((match\$3 or compar\$4 or evaluat\$3 or contrast\$3) with (speech or signal or voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 09:31
S38	53	S37 and ((sing\$3 or (learning adj foreign adj language) or (learning adj language) or (learning adj disabilit\$3) or (sound with studio with equipment)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 09:34
S39	22	S38 and ((reproduc\$4 or playback or (play adj back) or output) with (ear or hear or speaker or headphone or listen\$3 or (auditory adj organ)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2007/02/06 09:50
S40	5	("5113449" "5327521" "5704006" "6161091").PN. OR ("6615174").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/06 15:22



Day: Wednesday

Date: 2/7/2007 Time: 14:24:00

Inventor Name Search Result

Your Search was:

Last Name = ROBBINS First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
08154932	Not Issued	161	11/19/1993	TOILET SEAT LIFTER	ROBBINS, DANIEL			
11458662	Not Issued	25	07/19/2006	SURGICAL ACCESS SYSTEM AND METHOD OF USING THE SAME	ROBBINS, DANIEL			
11619214	Not Issued	19	01/03/2007	SURGICAL ACCESS SYSTEM AND METHOD OF USING THE SAME	ROBBINS, DANIEL			
11623937	Not Issued	19	01/01/0001	SURGICAL ACCESS SYSTEM AND METHOD OF USING THE SAME	ROBBINS, DANIEL			
60455062	Not Issued	159	03/13/2003	Spinal access instrument	ROBBINS, DANIEL			
09862945	6633382	150	05/22/2001	ANGULAR, AZIMUTHAL AND DISPLACEMENT INSENSITIVE SPECTROPHOTOMETER FOR COLOR PRINTER COLOR CONTROL SYSTEMS	ROBBINS, DANIEL A.			
<u>09994666</u>	6603551	150	11/28/2001	COLOR MEASUREMENT OF ANGULARLY COLOR VARIANT TEXTILES	ROBBINS, DANIEL A.			
10202209	6668155	150		LEAD EDGE PAPER CURL SENSOR	ROBBINS, DANIEL A.			
10385408	6809855			ANGULAR, AZIMUTHAL AND DISPLACEMENT INSENSITIVE SPECTROPHOTOMETER FOR COLOR PRINTER COLOR CONTROL SYSTEMS	ROBBINS, DANIEL A.			
11017652	Not Issued	41		Systems and methods for augmenting spectral range of an LED spectrophotometer	ROBBINS, DANIEL A.			
11535385	Not Issued	30		COLOR SENSOR TO MEASURE SINGLE SEPARATION, MIXED	ROBBINS, DANIEL A.			

				COLOR OR IOI PATCHES	ı i
09329140	Not Issued	95	06/09/1999	METHODS, APPARATUS AND DATA STRUCTURES FOR PROVIDING A USER INTERFACE WHICH FACILITATES DECISION MAKING	ROBBINS, DANIEL C.
09539817	6590593	150	03/31/2000	METHOD AND APPARATUS FOR HANDLING DISMISSED DIALOGUE BOXES	ROBBINS, DANIEL C.
09540069	6909443	150	03/31/2000	METHOD AND APPARATUS FOR PROVIDING A THREE- DIMENSIONAL TASK GALLERY COMPUTER INTERFACE	ROBBINS, DANIEL C.
09540744	7119819	150	03/31/2000	METHOD AND APPARATUS FOR SUPPORTING TWO- DIMENSIONAL WINDOWS IN A THREE-DIMENSIONAL ENVIRONMENT	ROBBINS, DANIEL C.
09728935	6859217	150	11/29/2000	SYSTEM AND METHOD TO DISPLAY AND MANAGE DATA WITHIN HIERARCHIES AND POLYARCHIES OF INFORMATION	ROBBINS, DANIEL C.
09804284	6819344	150	03/12/2001	VISUALIZATION OF MULTI- DIMENSIONAL DATA HAVING AN UNBOUNDED DIMENSION	ROBBINS, DANIEL C.
09882857	Not Issued	71	06/15/2001	Scope user interface for displaying the priorities and properties of multiple informational items	ROBBINS, DANIEL C.
10141233	7149983	150	05/08/2002	USER INTERFACE AND METHOD TO FACILITATE HIERARCHICAL SPECIFICATION OF QUERIES USING AN INFORMATION TAXONOMY	ROBBINS, DANIEL C.
10374351	Not Issued	80		System and method that facilitates computer desktop use via scaling of displayed bojects with shifts to the periphery	ROBBINS, DANIEL C.
10607228	7162473	150		Method and system for usage analyzer that determines user accessed sources, indexes data subsets, and associated metadata, processing implicit queries based on potential interest to users	ROBBINS, DANIEL C.

1		1			
10679796	Not Issued	71	10/06/2003	System and method for managing software applications in a graphical user interface	ROBBINS, DANIEL C.
10791229	Not Issued	30	03/02/2004	Key-based advanced navigation techniques	ROBBINS, DANIEL C.
10791232	Not Issued	30	03/02/2004	Advanced navigation techniques for portable devices	ROBBINS, DANIEL C.
10851459	Not Issued	30	05/21/2004	System and method that facilitates computer desktop use via scaling of displayed objects with shifts to the periphery	ROBBINS, DANIEL C.
10880167	Not Issued	30	06/28/2004	Recognizing gestures and using gestures for interacting with software applications	ROBBINS, DANIEL C.
10883515	Not Issued	30	06/30/2004	Using physical objects to adjust attributes of an interactive display application	ROBBINS, DANIEL C.
10912452	Not Issued	30	08/05/2004	Method and apparatus for providing a three-dimensional task gallery computer interface	ROBBINS, DANIEL C.
10930000	Not Issued	30	08/30/2004	Visualization of multi-dimensional data having an unbounded dimension	ROBBINS, DANIEL C.
10965520	Not Issued	20	10/14/2004	Display and management of data within hierarchies and polyarchies of information	ROBBINS, DANIEL C.
10968861	Not Issued	25	10/19/2004	Parsing location histories	ROBBINS, DANIEL C.
10975770	Not Issued	30	10/28/2004	Visualization of multi-dimensional data having an unbounded dimension	ROBBINS, DANIEL C.
11061218	Not Issued	30		Single-handed approach for navigation of application tiles using panning and zooming	ROBBINS, DANIEL C.
11101239	Not Issued	20			ROBBINS, DANIEL C.
11119395	Not Issued	25		Efficient workspace management using content groups	ROBBINS, DANIEL C.
11172365	Not Issued	20	06/29/2005	Search engine user interface	ROBBINS, DANIEL C.
11172585	Not Issued	30	06/30/2005		ROBBINS, DANIEL C.
11190698	Not	25	07/27/2005	Hierarchy highlighting	ROBBINS,

	Issued				DANIEL C.
11190712	Not Issued	30	07/27/2005	Minimizing indenting	ROBBINS, DANIEL C.
11279084	Not Issued	20	04/07/2006	USER INTERFACE AND METHOD TO FACILITATE HIERARCHICAL SPECIFICATION OF QUERIES USING AN INFORMATION TAXONOMY	ROBBINS, DANIEL C.
11280635	Not Issued	30	11/16/2005	Displaying 2D graphic content using depth wells	ROBBINS, DANIEL C.
11294118	Not Issued	30	12/05/2005	Accessing 2D graphic content using axonometric layer views	ROBBINS, DANIEL C.
11325912	Not Issued	30	01/04/2006	Representing animation as a static image on a graphical user interface	ROBBINS, DANIEL C.
11337382	Not Issued	30	11	Scalable visualizer for heterogeneous data	ROBBINS, DANIEL C.
11395805	Not Issued	20	03/31/2006	Methods, apparatus and data structures for providing a user interface which facilitates decision making	ROBBINS, DANIEL C.
11395896	Not Issued	25	II I	Facet-based interface for mobile search	ROBBINS, DANIEL C.
11619949	Not Issued	20	01/04/2007	SYSTEMS AND METHODS FOR PERSONAL UBIQUITOUS INFORMATION RETRIEVAL AND REUSE	ROBBINS, DANIEL C.
60450588	Not Issued	159		Window group organization user interface	ROBBINS, DANIEL C.
60658327	Not Issued	159	1	Scalable visualizer for heterogeneous data and metadata	ROBBINS, DANIEL C.
07471562	5029191	150		BINARY COUNTER WITH RESOLUTION DOUBLING	ROBBINS, DANIEL C.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Robbins	Daniel	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 2/7/2007 Time: 14:32:39

Inventor Name Search Result

Your Search was:

Last Name = SARIN First Name = RAMAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
11511718	Not Issued	25		Dynamic interconnection of mobile devices	SARIN, RAMAN		
11635730	Not Issued	19	12/07/2006	Operating touch screen interfaces	SARIN, RAMAN		
60772950	Not Issued	20	02/14/2006	Dynamic interconnectivity of mobile devices	SARIN, RAMAN		
29055214	Not Issued	1	05/31/1996	METHOD AND APPARATUS FOR DISPLAYING DATABASSE INFORMATION ACCORDING TOA SPECIFIED PRINT LAYOUT AND PAGE FORMAT	SARIN, RAMAN K		
10607228	7162473	150	06/26/2003	Method and system for usage analyzer that determines user accessed sources, indexes data subsets, and associated metadata, processing implicit queries based on potential interest to users	SARIN, RAMAN K.		
10791229	Not Issued	30		Key-based advanced navigation techniques	SARIN, RAMAN K.		
10791232	Not Issued	30		Advanced navigation techniques for portable devices	SARIN, RAMAN K.		
10827920	Not Issued	71		Systems and methods for performing background queries from content and activity	SARIN, RAMAN K.		
11171065	Not Issued	25		Methods for automated and semiautomated composition of visual sequences, flows, and flyovers based on content and context	SARIN, RAMAN K.		
11171791	Not Issued	30	06/30/2005	Traffic forecasting employing modeling and analysis of probabilistic interdependencies	SARIN, RAMAN K.		

				and contextual data	
11172016	Not Issued	30	06/29/2005	Precomputation of context- sensitive policies for automated inquiry and action under uncertainty	SARIN, RAMAN K.
11172365	Not Issued	20	06/29/2005	Search engine user interface	SARIN, RAMAN K.
11282404	Not Issued	25	11/18/2005	Phrasing extensions and multiple modes in one spring-loaded control	SARIN, RAMAN K.
11471009	Not Issued	25	06/20/2006	Navigation device	SARIN, RAMAN K.
11619949	Not Issued	20	01/04/2007	SYSTEMS AND METHODS FOR PERSONAL UBIQUITOUS INFORMATION RETRIEVAL AND REUSE	SARIN, RAMAN K.
60511533	Not Issued	159		Systems and methods that utilize dynamic decision making to provide a best means interpersonal communication service	SARIN, RAMAN K.
08855756	6101513	150	05/31/1996	METHOD AND APPARATUS FOR DISPLAYING DATABASE INFORMATION ACCORDING TO A SPECIFIED PRINT LAYOUT AND PAGE FORMAT	SARIN, RAMAN KUMAR

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Sarin	Raman	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home \ page$

Day: Wednesday

Date: 2/7/2007 Time: 14:33:49



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HORVITZ

First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
08400797	5694559	150	03/07/1995	ON-LINE HELP METHOD AND SYSTEM UTILIZING FREE TEXT QUERY	HORVITZ, ERIC			
08602238	5704017	150	02/16/1996	COLLABORATIVE FILTERING UTILIZING A BELIEF NETWORK	HORVITZ, ERIC			
08684003	6021403	150	07/19/1996	INTELLIGENT USER ASSISTANCE FACILITY	HORVITZ, ERIC			
08791597	5999938	150	01/31/1997	SYSTEM AND METHOD FOR CREATING A NEW DATA STRUCTURE IN MEMORY POPULATED WITH DATA FROM AN EXISTING DATA STRUCTURE	HORVITZ, ERIC			
08792002	<u>5864848</u>	150	01/31/1997	GOAL-DRIVEN INFORMATION INTERPRETATION AND EXTRACTION SYSTEM	HORVITZ, ERIC			
<u>08807566</u>	6006218	150	02/28/1997	METHODS AND APPARATUS FOR RETRIEVING AND/ OR PROCESSING RETRIEVED INFORMATION AS A FUNCTION OF A USER'S ESTIMATED KNOWLEDGE	HORVITZ, ERIC			
08850346	6009452	150		APPARATUS AND METHODS FOR OPTIMALLY USING AVAILABLE COMPUTER RESOURCES FOR TASK EXECUTION DURING IDLE- TIME BASED ON PROBABILISTIC ASSESSMENT OF FUTURE TASK INSTANCES	HORVITZ, ERIC			
08850409	5995997	150	05/02/1997	APPARATUS AND METHODS	HORVITZ, ERIC			

				FOR OPTIMALLY ALLOCATING CURRENTLY AVAILABLE COMPUTER RESOURCES TO FUTURE TASK INSTANCES VERSUS CONTINUED EXECUTION OF CURRENT TASK INSTANCES	
08850621	5784616	150	05/02/1997	APPARATUS AND METHODS FOR OPTIMALLY USING AVAILABLE COMPUTER RESOURCES FOR TASK EXECUTION DURING IDLE- TIME FOR FUTURE TASK INSTANCES EXHIBITING INCREMENTAL VALUE WITH COMPUTATION	HORVITZ, ERIC
<u>08904966</u>	6232974	150	07/30/1997	DECISION-THEORETIC REGULATION FOR ALLOCATING COMPUTATIONAL RESOURCES AMONG COMPONENTS OF MULTIMEDIA CONTENT TO IMPROVE FIDELITY	HORVITZ, ERIC
09007894	6067565	150	01/15/1998	TECHNIQUE FOR PREFETCHING A WEB PAGE OF POTENTIAL FUTURE INTEREST IN LIEU OF CONTINUING A CURRENT INFORMATION DOWNLOAD	HORVITZ, ERIC
09007895	6085226	150		METHOD AND APPARATUS FOR UTILITY-DIRECTED PREFETCHING OF WEB PAGES INTO LOCAL CACHE USING CONTINUAL COMPUTATION AND USER MODELS	HORVITZ, ERIC
<u>09019641</u>	6182133	150		METHOD AND APPARATUS FOR DISPLAY OF INFORMATION PREFETCHING AND CACHE STATUS HAVING VARIABLE VISUAL INDICATION BASED ON A PERIOD OF TIME SINCE PREFETCHING	HORVITZ, ERIC
09102837	6161130	150	06/23/1998	TECHNIQUE WHICH UTILIZES A PROBABILISTIC CLASSIFIER TO DETECT	HORVITZ, ERIC

			:	"JUNK" E-MAIL BY AUTOMATICALLY UPDATING A TRAINING AND RE- TRAINING THE CLASSIFIER BASED ON THE UPDATED TRAINING SET	
09102946	6192360	150	06/23/1998	METHODS AND APPARATUS FOR CLASSIFYING TEXT AND FOR BUILDING A TEXT CLASSIFIER	HORVITZ, ERIC
09197158	6262730	150	11/20/1998	INTELLIGENT USER ASSISTANCE FACILITY	HORVITZ, ERIC
09197159	6260035	150	11/20/1998	INTELLIGENT USER ASSISTANCE FACILITY FOR A SOFTWARE PROGRAM	HORVITZ, ERIC
09197160	6233570	150	11/20/1998	INTELLIGENT USER ASSISTANCE FACILITY FOR A SOFTWARE PROGRAM	HORVITZ, ERIC
09295077	6581050	150	04/20/1999	LEARNING BY OBSERVING A USER'S ACTIVITY FOR ENHANCING THE PROVISION OF AUTOMATED SERVICES	HORVITZ, ERIC
09295088	6553358	150	04/20/1999	DECISION-THEORETIC APPROACH TO HARNESSING TEXT CLASSIFICATION FOR GUIDING AUTOMATED ACTION	HORVITZ, ERIC
09295146	6505167	150	04/20/1999	SYSTEMS AND METHODS FOR DIRECTING AUTOMATED SERVICES FOR MESSAGING AND SCHEDULING	HORVITZ, ERIC
09299521	6795137	150	04/26/1999	METHODS AND APPARATUS FOR IMPLEMENTING TRANSMISSIVE DISPLAY DEVICES	HORVITZ, ERIC
09299522	7110062	150	04/26/1999	LCD WITH POWER SAVING FEATURES	HORVITZ, ERIC
09312679	6434527			CONTROLLING THE STATUS OF AN AUTOMATIC SPEECH RECOGNITION SYSTEM FOR USE IN HANDSFREE CONVERSATIONAL DIALOGUE	HORVITZ, ERIC
09312996	6657643	150	05/17/1999	MODULATING THE	HORVITZ, ERIC

				BEHAVIOR OF AN ANIMATED CHARACTER TO REFLECT BELIEFS INFERRED ABOUT A USER'S DESIRE FOR AUTOMATED SERVICES	
09313090	6415304	150	05/17/1999	WAITING PRIOR TO ENGAGING IN ACTION FOR ENHANCEMENT OF AUTOMATED SERVICE	HORVITZ, ERIC
09326043	6490698	150	06/04/1999	MULTI-LEVEL DECISION- ANALYTIC APPROACH TO FAILURE AND REPAIR IN HUMAN-COMPUTER INTERACTIONS	HORVITZ, ERIC
09326254	6421655	150	06/04/1999	COMPUTER-BASED REPRESENTATIONS AND REASONING METHODS FOR ENGAGING USERS IN GOAL- ORIENTED CONVERSATIONS	HORVITZ, ERIC
09364522	7120865	150	07/30/1999	METHODS FOR DISPLAY, NOTIFICATION, AND INTERACTION WITH PRIORITIZED MESSAGES	HORVITZ, ERIC
09364527	Not Issued	95	07/30/1999	METHOD FOR AUTOMATICALLY ASSIGNING PRIORITIES TO DOCUMENTS AND MESSAGES	HORVITZ, ERIC
09364528	6622160	150	07/30/1999	METHODS FOR ROUTING DOCUMENTS BASED ON A MEASURE OF CRITICALITY	HORVITZ, ERIC
09365287	6618716	150		COMPUTATIONAL ARCHITECTURE FOR MANAGING THE TRANSMITTAL AND RENDERING OF INFORMATION, ALERTS, AND NOTIFICATIONS	HORVITZ, ERIC
09365293	6714967	150	07/30/1999	INTEGRATION OF A COMPUTER-BASED MESSAGE PRIORITY SYSTEM WITH MOBILE ELECTRONIC DEVICES	HORVITZ, ERIC
09460028	6747680			AUTOMATIC ZOOMING INTERFACE	HORVITZ, ERIC
09982306	6988132	150	10/17/2001	SYSTEM AND METHOD FOR	HORVITZ, ERIC

		-		IDENTIFYING AND ESTABLISHING PREFERRED MODALITIES OR CHANNELS FOR COMMUNICATIONS BASED ON PARTICIPANTS' PREFERENCES AND CONTEXTS	
10115655	Not Issued	93	04/04/2002	SYSTEM AND METHODS FOR CONSTRUCTING PERSONALIZED CONTEXT- SENSITIVE PORTAL PAGES OR VIEWS BY ANALYZING PATTERNS OF USERS' INFORMATION ACCESS ACTIVITIES	HORVITZ, ERIC
10190978	6782364	150	07/08/2002	CONTROLLING A LISTENING HORIZON OF A SPEECH RECOGNITION SYSTEM FOR USE IN HANDSFREE CONVERSATION DIALOG	HORVITZ, ERIC
10278591	Not Issued	161	10/23/2002	Method and system for identifying junk e-mail	HORVITZ, ERIC
10442546	Not Issued	160	05/21/2003	Method for automatically assigning priorities to documents and messages	HORVITZ, ERIC
10464603	6886002	150		COMPUTATIONAL ARCHITECTURE FOR MANAGING THE TRANSMITTAL AND RENDERING OF INFORMATION, ALERTS, AND NOTIFICATIONS	HORVITZ, ERIC
10620116	Not Issued	61		Methods for routing items for communications based on a measure of criticality	HORVITZ, ERIC
10774797	Not Issued	83	02/09/2004	Speed dependent automatic zooming interface	HORVITZ, ERIC
10795695	Not Issued	61		Integration of a computer-based message priority system with mobile electronic devices	HORVITZ, ERIC
10795713	Not Issued	93	03/08/2004	METHODS FOR ROUTING ITEMS FOR COMMUNICATIONS BASED ON A MEASURE OF CRITICALITY	HORVITZ, ERIC
10870235	6977712	150		METHODS AND APPARATUS FOR IMPLEMENTING	HORVITZ, ERIC

		•			•	
I					TRANSMISSIVE DISPLAY DEVICES	
	10875867	Not Issued	95	06/24/2004	TRANSMITTING INFORMATION GIVEN CONSTRAINED RESOURCES	HORVITZ, ERIC
	10885946	6988072	150		CONTROLLING THE LISTENING HORIZON OF AN AUTOMATIC SPEECH RECOGNITION SYSTEM FOR USE IN HANDSFREE CONVERSATIONAL DIALOGUE	HORVITZ, ERIC
	10902962	Not Issued	161	07/30/2004	Methods and apparatus for implementing transmissive display devices	HORVITZ, ERIC
	11033913	Not Issued	161		Methods and apparatus for implementing transmissive display devices	HORVITZ, ERIC
	11033945	Not Issued	30		Methods and apparatus for implementing transmissive display devices	HORVITZ, ERIC

Search and Display More Records.

Search Another: Inve	Last Name	First Name	
Scarch Another. Inv	Horvitz	eric	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 2/7/2007 Time: 14:35:35

Inventor Name Search Result

Your Search was:

Last Name = CUTRELL First Name = EDWARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11357447	Not Issued	25	02/17/2006	Machine translation instant messaging applications	CUTRELL, EDWARD
60442860	Not Issued	159		High density cursor system and method	CUTRELL, EDWARD
10112775	7173637	150	04/02/2002	DISTANCE-BASED ACCELERATED SCROLLING	CUTRELL, EDWARD B.
10374436	Not Issued	121	02/25/2003	Systems and methods for constructing and using models of memorability in computing and communications applications	CUTRELL, EDWARD B.
10607228	7162473	150		Method and system for usage analyzer that determines user accessed sources, indexes data subsets, and associated metadata, processing implicit queries based on potential interest to users	CUTRELL, EDWARD B.
10763898	Not Issued	30		High density cursor system and method	CUTRELL, EDWARD B.
10791229	Not Issued	30		Key-based advanced navigation techniques	CUTRELL, EDWARD B.
10791232	Not Issued	30		Advanced navigation techniques for portable devices	CUTRELL, EDWARD B.
10827920	Not Issued	71	04/20/2004	Systems and methods for performing background queries from content and activity	CUTRELL, EDWARD B.
10918775	Not Issued	30		Displaying visually correct pointer movements on a multi-monitor display system	CUTRELL, EDWARD B.
11172365	Not Issued	20	06/29/2005	Search engine user interface	CUTRELL, EDWARD B.
11348018	Not Issued	30		Systems and methods for constructing and using models of memorability in computing and	CUTRELL, EDWARD B.

			· .	communications applications	
11348096	Not Issued	30		Systems and methods for constructing and using models of memorability in computing and communications applications	CUTRELL, EDWARD B.
11619949	Not Issued	20		SYSTEMS AND METHODS FOR PERSONAL UBIQUITOUS INFORMATION RETRIEVAL AND REUSE	CUTRELL, EDWARD B.
11635730	Not Issued	19	12/07/2006	Operating touch screen interfaces	CUTRELL, EDWARD B.
60444827	Not Issued	159		System and method that facilitates computer-based searching for content	CUTRELL, EDWARD B.
09323835	6431522	150		1	CUTRELL, JR., EDWARD G.
09323835	6431522	150	: .		CUTRELL, SR., EDWARD G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Cutrell	edward	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page